

Figure 1

Map of pHuMoICAM-1:
(Human- Mouse chimeric ICAM1 cDNA in pcDNA3.1+)

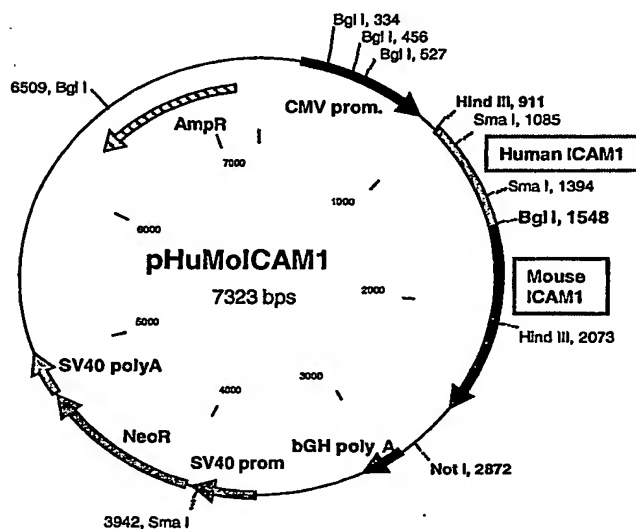


Figure 2

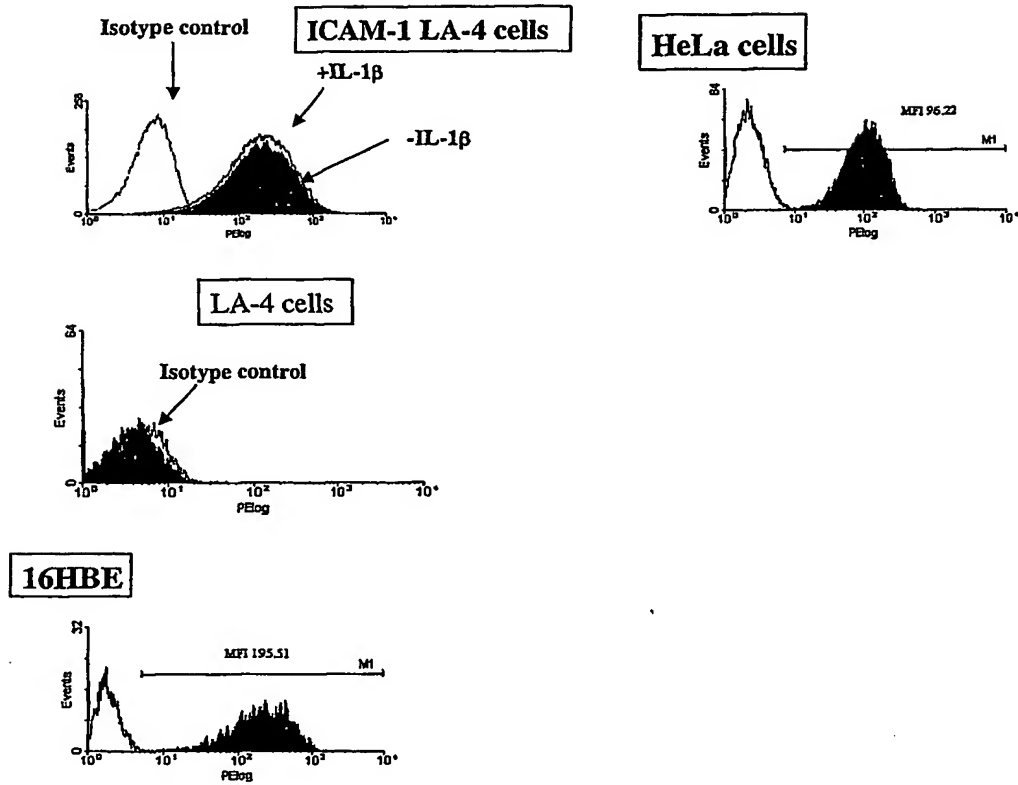
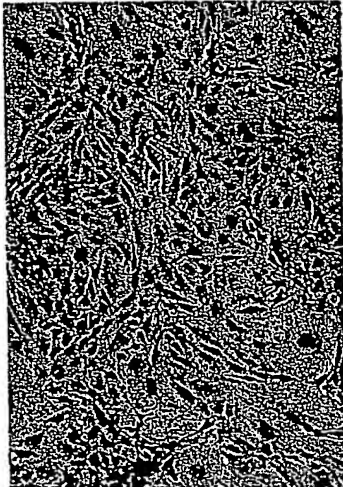


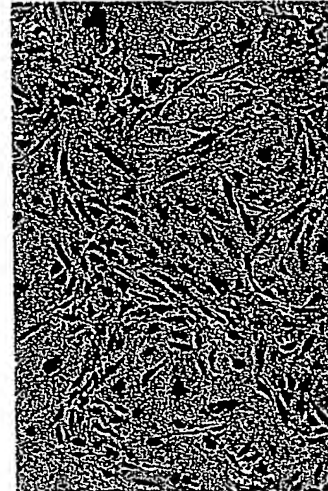
Figure 3

LA-4 Cells

Control

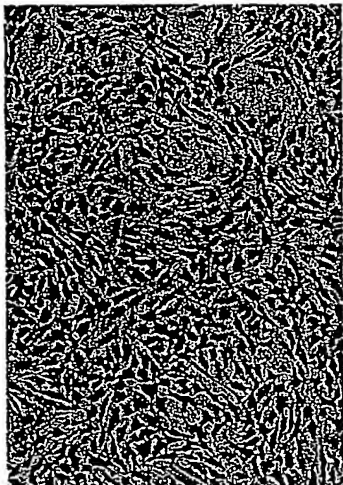


HRV16

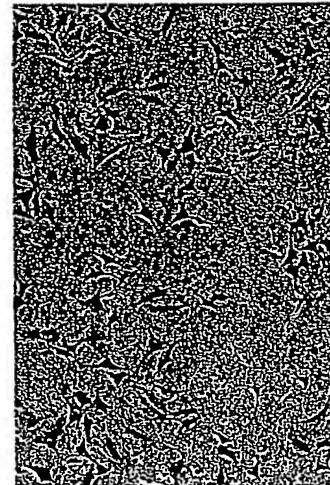


LA-4 ICAM-1 Cells

Control



HRV16



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Figure 4

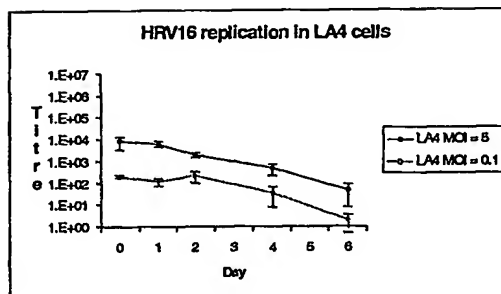
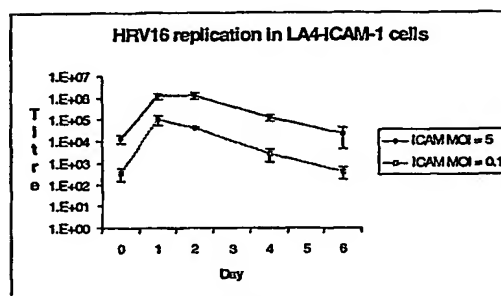
HRV16
LA4 cellsHRV16
LA4 ICAM-1 cells

Figure 5

Details of HuICAM-1 peptides for generation of Rabbit anti-Human ICAM-1 polyclonal antisera

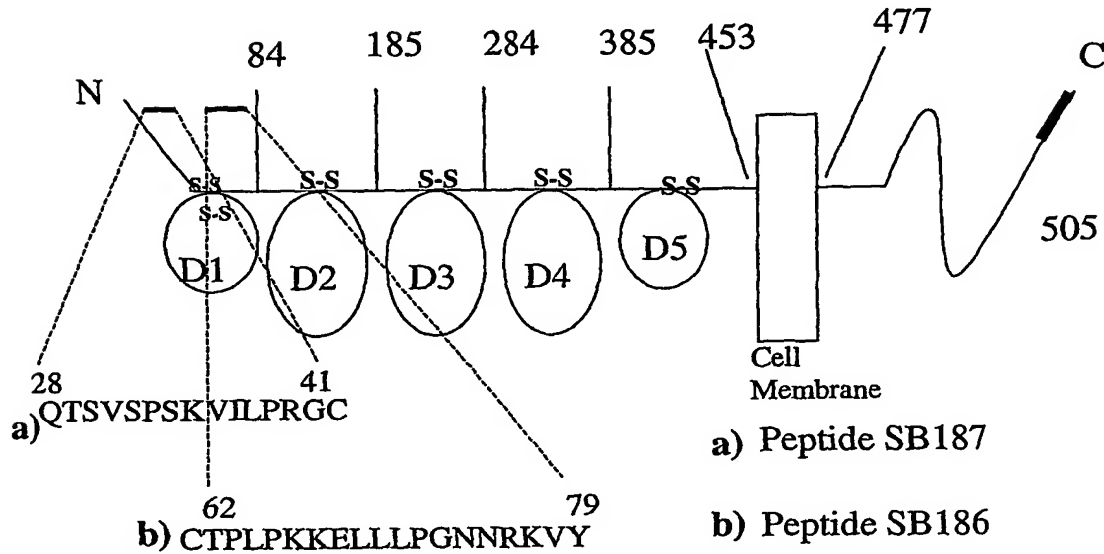
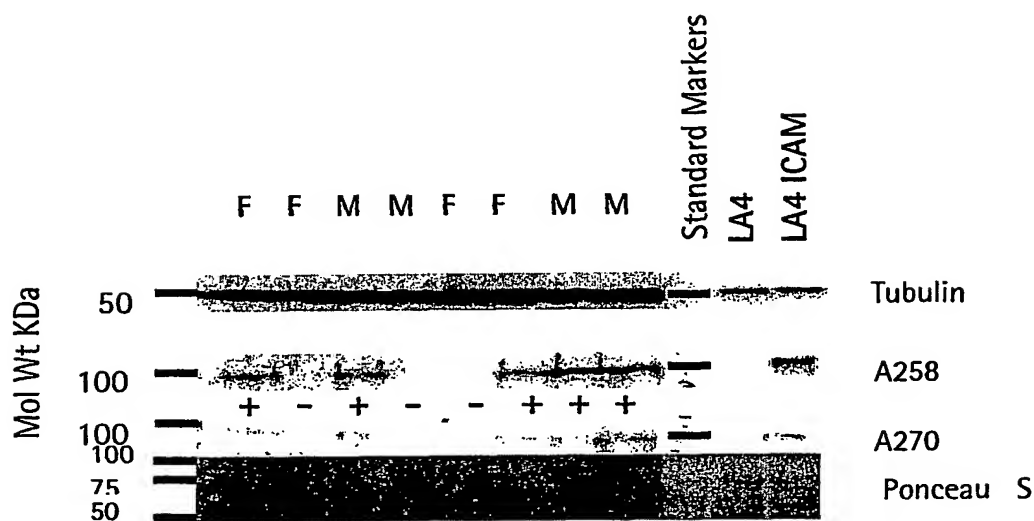


Figure 6

Analysis of Hu/MulCAM-1 expression in lung tissue of ICAM-1 transgenic mice



(F=female; M=Male; += transgenic mouse; - =non-transgenic mouse; A258/A270= immunoblot using polyclonal antisera raised to Human ICAM-1 specific peptides SB186 and SB187 respectively; Ponceau S/Tubulin = Indicates equivalence of protein loading on gel and transfer to membrane;

Figure 7

HRV -induced inflammatory cytokine production and cell necrosis in primary tracheal cells isolated from transgenic mice

